Incident Action Plan

Wallow Fire

CA-SHF-001882 P5DYU1



NIGHT SHIFT
Friday, Aug. 31/Saturday, Sept. 1 2007
1800-0600

			Ta p.1	
INCIDENT OBJECTIVES	WALLC	ent Name	2. Date AUGUST 31, 2007	3. Time 1200
INCIDENT OBJECTIVES	WALLC	, W	A0G031 31, 2007	1200
4. Operational Period	L			
 AUGUST 31 – SEPTEMBER 1, 2007 1800 	-0600			
5. General Control Objectives for the Incident (include a	ternatives)		
MANAGEMENT OBJECTIVES	do for fi	ofighter and public cafeb	throughout all incident o	norations
 The primary objective is to provi Without compromising safety, m 				
Witnout compromising safety, m Trinity River, and Late Succession			ivale property, riparian a	eus, soull Fork
 Adhere to the 2:1 work rest cycle 	e.			
 Address suppression cost accountable values at risk. 	ıntability	by keeping fire expendit	ures commensurate with	public and private
 Maintain clear and prompt infor 	mation (exchange with Forest, loc	al communities and coop	erators.
 Assume Initial Attack responsibilities 	ities wit	nin the Temporary Flight Re	estriction (TFR).	
OPERATIONAL OBJECTIVES				
South of 2N16 Road.				
East of Jims Creek.				
North of Naufus Creek.				
 West of 2N07 Road. 				
6. Weather Forecast for Period				
See Spot Weather Forecast				
·				
7. General Safety Message				
Stay alert to changing weather conditions are				
caution while traversing steep slopes. Some oncoming traffic and livestock. Always main			be very nazaraous, warc	n our for
,				

		ents (mark if attached)		
Organization List - ICS 203	\boxtimes	Medical Plan - ICS 206	Weather ■	
Div. Assignment Lists - ICS 204		Incident Map	🛭 Safety Messag	је
○ Communications Plan - IC\$ 205		Traffic Plan	LCES Workshe	et
9. Prepared by (Planning Section Chief)		10. Approved by (In	ncident Commander)	
Tax to			+ 1: 1	C2(T)

ORGANIZ	ATION ASSIG	NMENT LIST	9.	Operations Section
1. Incident Name			Day Ops Chief	Steve Raymer
Wallow Fire			Night Ops Chief	Dan George
2. Date		3. Time	Planning Ops	Mike Beckett/Frank Davis(T)
08/31/07		1200		- Division/Groups
4. Operational Period				
08/31 - 09/01/2007	Night Shift 180		Division/Group A	John Fell/John Nickey(T)
Position		Name	— Division/Group G	Jeff Barnhardt
	Commander a	nd Staff	Division/Group O	Mike Sandoval
Incident Commander	Bill Kaage		Division/Group Z	Rod Bonacher
Deputy	Joe Molhoel		Division/Group	Nod Boridonsi
Safety Officer		nell, Aaron Lowe(T)		
Information Officer	Cathleen The	ompson	Division/Group	
Liaison Officer			Division/Group	II. Division / Crouns
	Representative		b. Branch I	II - Division/Groups
Agency	Name		Deputy	
CALFIRE Agency Rep	Kelly Dreesm		Бероїу	
Line Officer Rep	Donna Harm	on	Division/Group	
Resource Advisor		Mark Goldsmith	Division/Group	
Trinity County OES Coord.	Richard Smith		Division/Group	
			Division/Group	
			c. Branch I	III - Division/Groups
			Branch Director	
			Deputy	
7.	Planning Sec	ction	Division/Group	
Chief	Pat Farrell		Division/Group	
Deputy			Division/Group	
Resources Unit	Dean Lutz, B	arb Frazier(T)	d. Air Oper	rations Branch
Situation Unit	Phyllis Bandu	cci, John Staveley(T)	Air Operations Branch Dir	ector Walter Bunt
Documentation Unit	Gail Tozier		Air Attack Supervisor	
Demobilization Unit	Dean Lutz		Air Support Group Superv	isor Russ Gorden
Fire Behavior Analyst	Gene Roger	5	10.	Finance Section
Incident Meteorologist			Chief	Beth Lopez
Human Resources			Deputy	
Training Specialist	Brad Smith		Time Unit	Penny Portlock
GISS	David Hays		Equipment Time Unit	Juanita Cortez
8.	Logistics Se	ction	Compensation/Claims Ur	nit
Chief	Jack Costello)	Cost Unit	Rich Andersen
Deputy	Jack Knight			
Supply Unit	Tracey Valer	ntine(T)	Prepared by (Resource U	nii Leader)
Facilities Unit	Hank Henne	ssy, Kevin Browning(T)		
Ground Support Unit		ndorn, Greg Connick(T)		
Communications Unit	Don Stoner			
Medical Unit	Aaron Lowe			
Security Unit				
		sen		

ICS 203 NFES 1327

FIRE BEHAVIOR FORECAST NO. 3

NAME OF FIRE: WALLOW

LOCATION: SHASTA-TRINITY NF

TIME AND DATE

PREDICTION FOR: NIGHT SHIFT

SHIFT DATE: 8/31-09/01/07

FORECAST ISSUED 09:30 8/31/07 PREPARED BY: _____Gene Rogers____

GENE ROGERS, FIRE BEHAVIOR ANALYST

WEATHER SUMMARY:

See attached Spot Weather Forecast from Eureka Fire Weather Office

FIRE BEHAVIOR

GENERAL:

Low fine fuel moisture (5%) has contributed to fire spread and spotting. Again, only fair overnight humidity recovery is expected. The fire will remain active through the night where fuels allow spread. All dead fuel size classes will burn and consume. Expect backing fire spread and upslope movement in draws. Winds will be more calm than last night.

SPECIFIC:

One hour fuels will recover to about 8% at best, thus the fire will be active all night. Local fuel samples in manzanita leaves were 80%, thus the foliage of brush can contribute to fire spread.

Fuel Model 2 (grass) will exhibit 3 - 8 chains per hour with 2-3 foot flame lengths on slopes up to 40 percent. Pockets of brush, fuel model 6 are capable of exhibiting upslope runs of up to 17 chains per hour with flame lengths over 4 feet. Fuel model 10 (forest litter with heavy dead/down) will exhibit up to 2-5 chains per hour with 3-4 foot flame lengths on slopes up to 40 percent. Some single and group torching may occur. Short-range spotting will be possible through the shift. Fire behavior will be fuel and slope influenced.

AIR OPERATIONS:

Good visibility and flight conditions until dark.

SAFETY:

Many snags are in the fire area, watch for embers and falling limbs and chunks. Fire has weakened snags and live trees, beware of them falling.

SPOT FORECAST FOR WALLOW...USFS NATIONAL WEATHER SERVICE EUREKA CA 853 AM PDT FRI AUG 31 2007

FORECAST IS BASED ON REQUEST TIME OF 0806 PDT ON AUGUST 31. IF CONDITIONS BECOME UNREPRESENTATIVE...CONTACT THE NATIONAL WEATHER SERVICE IN EUREKA AT (707) 443-6484.

.DISCUSSION...

A WEAK UPPER LEVEL DISTURBANCE WILL PUSH ACROSS NW CALIFORNIA TODAY...BRINGING A SLIGHT CHANCE OF SHOWERS AND THUNDERSTORMS TO THE HIGH TERRAIN OF TRINITY COUNTY EARLY THIS AFTERNOON THOUGH FEWER ARE EXPECTED THAN IN PREVIOUS DAYS. AS THE DISTURBANCE PUSHES INLAND THIS EVENING A MUCH DRIER AND MORE STABLE AIR MASS WILL PUSH ASHORE UNDER SOUTHWESTERLY FLOW ALOFT. NEAR NORMAL WARM AND DRY CONDITIONS WILL CONTINUE THROUGH THE WEEKEND...WITH MODERATE TO GOOD OVERNIGHT HUMIDITY RECOVERIES EXPECTED.

.REST OF TODAY ...

SKY/WEATHER..... MOSTLY SUNNY IN THE MORNING THEN BECOMING PARTLY CLOUDY. SLIGHT CHANCE OF THUNDERSTORMS.

MAX TEMPERATURE.....AROUND 90.

MIN HUMIDITY.....27 PERCENT.

EYE LEVEL WINDS.....SOUTH WINDS AROUND 5 MPH.

SURROUNDING RIDGE...SOUTH WINDS 5 TO 7 MPH WITH GUSTS TO 15 MPH IN THE

AFTERNOON.

WIND (20 FT).....SOUTH WINDS 5 TO 7 MPH.

.TONIGHT...

SKY/WEATHER......PARTLY CLOUDY THEN BECOMING CLEAR. SLIGHT CHANCE OF THUNDERSTORMS IN THE EVENING.

MIN TEMPERATURE.....AROUND 56.

MAX HUMIDITY......57 PERCENT.

EYE LEVEL WINDS.....LIGHT WINDS.

SURROUNDING RIDGE...LIGHT WINDS.

WIND (20 FT).....LIGHT WINDS.

.SATURDAY...

SKY/WEATHER.....SUNNY.

MAX TEMPERATURE.....AROUND 92.

MIN HUMIDITY.....21 PERCENT.

EYE LEVEL WINDS....LIGHT WINDS.

SURROUNDING RIDGE...LIGHT WINDS...BECOMING WEST 5 TO 8 MPH IN THE AFTERNOON.

WIND (20 FT).....LIGHT WINDS.

DI	IVISION AS	SIGNMEN	T LIST		1. Branch			2. Div	rision/Group	Α	
3. Incident Name					4. Operati	onal Period	NIGHT (OPER/	ATIONS		
	WALL	OW FIRE			Date	e: 08/31-09/	/01/2007	Time: 18	800-0600		
5.				Op	erations F						
Operations Chief	[Dan Geor	ge		Division/C	Group Superviso	or John Fell,	/John N	Nickey(T)		
Branch Director					Air Attack	< Supervisor					
6.				Res	sources A	ssigned this	Period				
Strike Team/Task Fo Designo		ce	Leader	Last Shift	Numbe Persons		Drop Off P	T./Time		Pick U	p PT./Time
HC1 ST 9126G (C-15)	Dav	ve Estevez		38	N	DP3/1	900			TBD
STEN XTR-3275C	C (O-104)	Dav	e Murphy		1	N	DP3/1	900			TBD
ENG3 ST XTR-32	75C (E-58)				15	N	DP3/1	900			TBD
WT Martha H2C) (E-9)				1	N	DP3/1	900			TBD
WT2 Brown's Co	onst. (E-17)	Da	n Colman		1	N	DP3/1	900			TBD
WT Rochlitz WT	(E-30)				1	N	DP3/1	900			TBD
					-						
					-						
7. Control Operation	7. Control Operations										
	and mop-u	Jp 100 fee	et.								
8. Special Instruction	ons										
9.							ication Summ				
Function	Frequenc		System	Cho	innel	Function	Frequenc	СУ	System		Channel
Command	Rx 162.96 Tx 171.78		KING		8						
Tactical Div/Group	Rx 166.72 Tx 166.72		KING	i	1	Air to Ground	Rx 165.60 Tx 165.60		KING		13
Prepared by (Resou	urce Unit Leac	der)	Approved by	Blanning	Section Chi	ef) 1	Date			Time	
Sant from	Ť	~~~	7/	re	4	land	8/	31/200	7		1245

DIVISION	I ASSIG	NMENT LIST		1. Branch		2	2. Division/Group				
51710101	1 70010	TANDERT EIGT						G			
3. Incident Name				4. Operatio	nal Period	NIGHT OP	ERATIONS				
w	ALLOW	FIRE		Date:	08/31-09/01	/2007 Tim	e: 1800-0600				
5.			—— Ор	erations Pe		<u> </u>					
Operations Chief	Dan	George		Division/Gr	oup Supervisor	Jeff Barnha	rdt				
Branch Director		***************************************		Air Attack	Supervisor						
6.			Res	sources Ass	signed this Pe	eriod					
Strike Team/Task Force/ Re Designator	source	Leader	Last Shift		Trans. Needed	Drop Off PT./T	ime	Pick Up PT./Ti	ime		
HC Feather River IHC		Robert Daniels		18	N	DP1/190	0	TBD			
HC2 Shasta 21		Shawn Fry		18	N	DP1/190	0	TBD			
DZ2 CA-SRF 4 (E-4)				1	N	DP1/190	0	TBD			
DZ2 Robert Coley (E-4 W/LOWB (E-59)	9)	Dave Strong		1	N	DP1/190	0	TBD			
WT Rochlitz				1	N	DP1/190	0	TBD			
					-						
				-	-						
					-						
				-	+						
7. Control Operations											
Patrol and makes	1 au-ac	00 feet.									
8. Special Instructions											
Be prepared	to respo	ond to Initial Attac	k in the	e TFR if dire	cted by DIVS						
9.			Divi	sion/Group	Communico	ation Summar	У				
Function Free	quency	System	Cho	nnel	Function	Frequency	System	С	hannel		
	62.9625 71.7875	KING		8							
	66.7750 66.7750	KING		2	Air to Ground	Rx 165.6000 Tx 165.6000			13		
Prepared by (Resource Unit	Leader)	Approyed by (Planning	Section Chie	rf)	Date		Time 1300			
Barb Frange		Part	5	fan		8/31,	/2007				

DIVISION	DIVISION ASSIGNMENT LIST						2. Division/Group		
DIVIDIOIT /	10011	Olivicati Lioi						0	
3. Incident Name			1	4. Operation	al Period	NIGHT O	PERATI	ONS	
V	ALL	OW		Date:	08/31-09/01	1/2007 T	ime: 1800)-O600	
5.		O	pe	rations Pe					
Operations Chief	Da	n George	T	Division/Gro	up Supervisor	Mike Sand	loval		
Branch Director			T	Air Attack Su	pervisor				
6.	L	Re	eso	urces Assi	gned this Pe	 eriod			
Strike Team/Task Force/ Reso Designator	urce	Leader Las Shif		Number Persons	Trans. Needed	Drop Off PT.	/Time	Pick Up PT./Time	
HC1 Beckwourth (C-18)			18	N	DP7/19	00	TBD	
ENG3 ST 9241C (E-52)		Nick Truax		17	Ν	DP7/19	00	TBD	
DZ2 Pokorny Logging (E 50) W/LOWB (E-60)	:-	Jeff Arnold		1	N	DP7/19	000	TBD	
WT Wet Pup 190 (E-7)				1	Ν	DP7/19	00	TBD	
WT Hoaglen Trucking (E-10)				1	N	DP7/19	000	TBD	
WT Ken's Water (E-16)				1	N	DP7/19	00	TBD	
7. Control Operations									
		ruction and hoselay.							
 Initiate mop-up).								
3. Special Instructions									
ST 9241C Engin	es to	be shared with Division (Э.						

9.			oup Communico	nmunication Summary				
Function	Frequency	System	Channel	Function	Frequency	System	Channel	
Command	Rx 162.9625 Tx 171.7875	KING	8					
Tactical Div/Group	Rx 168.2500 Tx 168.2500	KING	3	Air to Ground	Rx 165.6000 Tx 165.6000	KING	13	
Prepared by (Respi	urce Unit Leader)	Approved by	(Planning Section C	tiniof)	Date 8/31/20		Time 1300	

DIV	VISION ASS	SIGNMENT LIST		1. Branch		2. [2. Division/Group Z			
3. Incident Name				4. Operation	al Period	NIGHT OPER	RATIONS			
	WALLC	OW FIRE		Date:	08/31-09/01	/2007 Time:	1800-0600			
5.			 QD	erations Pe		72007	1000 0000			
Operations Chief	To	an George		T	oup Supervisor	Rod Bonache	r			
Branch Director				Air Attack S						
6.			Res		gned this Pe	L				
Strike Team/Task For Designation		e Leader	Last Shift	Number Persons	Trans. Needed	Drop Off PT./Time		Pick U	p PT./Time	
HC Modoc IHC	(C-19)	Bob Beebe		20	N	DP6/2000		7	ßD	
ENG CA-SHF Eng	g 11	Bob Toney		4	N	DP6/1900			TBD .	
WT Stuart (E-19)				1	N	DP6/1900			[BD	
		-								
				-						
7. Control Operation	ns				ll					
 Continu 	ue line con	struction.								
 Mop-uj 	p 50 feet.									
8. Special Instruction	ns									
9. Function	Fraguana	sy System		annel	Function	ation Summary Frequency	Sustam		Channel	
FUNCTION	Frequenc		Cric	minei	FUNCTION	riequericy	System		Channel	
Command	Rx 162.96 Tx 171.78			8						
Tactical Div/Group	Rx 173.91 Tx 173.91			4	Air to Ground	Rx 165.6000 Tx 165.6000	KING		13	
Prepared by (Resour	rce Unit Lead	er) Approved by	(Planning	Section Chief		Date 8/31/20	007	Time	1300	

INCIDENT RISK ANALYSIS Wallow Night Shift (ICS 215A)

DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS	S / REMEDIES
ALL	DRIVING HAZARDS	 Keep speeds to 25 mph through Hayfork. Drive defensively! Expect the unexpected aro Drive with headlights on; use chock blocks, ke backing; and use backers whenever available. Don't drive when fatigued. Adhere to agency Maintain Situational Awareness. 	eep windshields clean; look before
ALL	FATIGUE	Be alert for signs of fatigue and take breaks as effects. Maintain 2:1 work/rest ratio. Monitor fatigue.	s necessary. Monitor for cumulative incoming resources for level of
ALL	COMPLACENCY	 Repeated assignments in the same area can lead personnel more vulnerable to accidents. Situational Awareness must be maintained for period and incident. 	
RAT	FIRE BEHAVIOR	 Review "Severe Fire Behavior Potential" (IRPG Monitor current weather conditions and foreca receive thorough briefings every shift. Be observant for formation and passage of the area and alert all personnel. Maintain adequate escape routes and safety are compromised or changed. Set trigger poil Adhere to 10 Std Orders, mitigate 18 situation 	sts. Make sure all personnel under cells through or close to fire cones. Advise all personnel if these nts when appropriate.
ALL	LIGHTNING/THUNDERSTORM ACTIVITY	Follow thunderstorm safety precautions (IRPG)	
	POISON OAK	 Review identification of poison oak. Avoid poison oak, wash as frequently as poss Change into clean clothing as often as possible 	
ALL	DOZERS	Brief all resources on safe practices when wor	king around heavy equipment.
IINCIDEN	TNAME: Wallow	DATE PREPARED: August 31, 2007	08/31-09/01/2007
100 2100		TIME PREPARED 1200 HOURS	Prepared by, T OConnell, A Lowe (T)

Nor Cal Team 2 Health and Safety Message August 31, 2007

Do Not Allow History to Repeat Itself!

- Brief your subordinates IRPG Green-Operational page 4
 - 1. On relatively small fires or **-deceptively quiet areas of large fires**
 - a. Division A
 - b. Division G
 - 2. In relatively light fuels, such as **grass**, herbs, and **light brush**
 - 3. When there is an unexpected shift in wind direction or in wind speed
 - 4. When fire responds to topographic conditions and runs uphill
 - a. Division O-Plumbers Drainage
 - b. Division Z-Plumbers Drainage

Driving

- Hunters / Public are on the roads
 - Be cognizant around every corner and turn
- Dirt Roads are narrow
 - Higher speeds do not allow for proper reaction time to stop or allow for safe passage

Snags

- Trees and limbs
- Insure they are identified, marked and mitigated

• Poison Oak

- Identify and locate in your area
 - Avoid if possible
- o If exposed, utilize appropriate medical care if available
 - Notify Medical as soon as possible

<u> </u>			1. INCIDEN	T NAI	ME	2. DATE 3. TIME 4. OPERATIO					RATIO	NAL PERI	OD
MEDICA	I DI AN		Wallow	Fire	1		PARED	PREPARE	D			/2007	
WIEDICA	LPLAN		· · · · · · · · · · · · · · · · · · ·			8/3	1/07	0720		0,01			rugin
AND THE PROPERTY OF THE PROPER		To be desired		5. I	NCIDENT MEDIC	AL AID S	STATIONS		CONTRACTOR OF THE PARTY OF THE		180	0-0600	v
MEDIC	AL AID STATI	IONS			NOIDENT MEDIO	7127110	LOCATI						MEDICS
Wallow ICP				Ш	outork Egirar	· o un de						YES	NO
vvallow ICP				Пс	ayfork Fairgr	ounus						X	-
		**********			6. TRANSPO				I USUN OF SALE		S. T. C. T. C.		
					A. AMBULANCI	E SERVI	CES						
	NAME					ADDF	RESS			PHON	E	YES	MEDICS NO
Trinity County Lit	fe Support				214 Main Str	eet, We	eaverville	e, CA	530	0 623-2	2500	Х	
Mercy Air Ambula	nce				3101 South St	reet, Re	edding, C	A	530	225-4	521	Х	
Redding Med Air A	Ambulance				1100 Butte S	treet, R	dedding, (CA	530	225-4	521	Х	
					B. INCIDENT A	MBULAN	CES						
	NAME						LOCA	ATION				PARAI YES	MEDICS NO
Arcata-Mad R	iver Amb	ulan	ce		Hayfork Fa	irgrou	nds					Х	
				3 200	7. HOSP	ITALS				************	ALCOHOLD IN		
NAME			ADI	RES	S	TRAVE	GRND	PHONE		HELI YES	PAD NO	BURN (NO NO
Trinity Hospital		410	No. Taylor	St. \	Weaverville	7,111	40 min	530 623- 5541		120	110	120	110
Mercy Medical C	enter	217	5 Rosaline	Ave	, Redding	25		530 225- 5400		Х			
Redding Medical	Center	110	0 Butte St.,	Red	dding	25		800 338- 4045		X			
UC Davis Burn C	Center	N38		" 12	1 deg. 27.05'	2.5		916 734- 3790		Х		х	
THE COLUMN TWO IS NOT THE OWNER, WHEN THE OWNE		RX.	123.050 Tx	-	3.050 DICAL EMERGEI	NCY PRO	OCEDURE		EURO DE PE				
D M l' l	I D					100,000 100 00,000			. 1	1.0			
Report Medical Command Rep													
patients, and ar													
Division Super													
Communication												***************************************	CICICITE
Base camp eme												nnel .	
Incident Comm	(Table)									-			and
give the location													
with identifying	g the locati	on o	f the patie	nt.									
100 200			(MEDICAL U	NIT L	EADER)			IEWED BY (SA		Y OFFIC	ER)		
ICS 206	Aaron Low	16 15/					rerry	O'Connell /S	1				

						F	Curity Chairman Langitation C
INCIDENT	INCIDENT RADIO COMMINICATIONS PLAN	. Incid	I. Incident Name			z. Date/ IIIIe Piepaled	3. Operational Period Date/ Illine
	KADIO COMMISSIONO LAIN	WAL	WALLOW FIRE			08/31/07 1100	08/31-09/01/07 1800-0600
			4. B	asic Radi	o Channel	4. Basic Radio Channel Utilization	
		Mode	: W=Wideband Ar	alog, N=N	Jarrowban	Mode: W=Wideband Analog, N=Narrowband Analog, D=Digital, M=Mixed	
Channel	Function		Frequency	Tone	Mode	Assignment	Remarks
-	TAC 1	XX 	166.7250		z	A- VIO	
-		\times	166.7250		2		
6	7 \$ 7 \$	RX.	166.7750		Z	9- XIO	
٧	202	×.	166.7750		2	2	
٤	7 \ 7	TX:	168.2500		Z	O VIO	
n	200	$\stackrel{\cdot}{\times}$	168.2500		2	0- 10	
4	TAC 4	XX.	173.9125		z	Z - VIQ	
		 ×	1/3.9125				
ч	7 0 7	RX.	173.9625		Z		
n	904	×	173.9625		2		
U	7 \ 7	RX:	173.9875		Z		
o	0 04	××	173.9875		Z		
1	H N H	RX.	170.4875		Z	THIN TOIGHNIGHT	
,	SHIND INE I	 	170.4875	7	Z	SPINIO DISTRICT NET	
c	CMD BBT	RX:	162.9625		Z	CMD REPEATER	
o	I IN CIMIO	TX:	171.7875		-		
o	SEBVICE NET	XX 	164.1250		2	TEM CMO T IA	TONE 4
n	SENVICEMEN	TX.	164.8250	\	2	בין כואוס ואכן	+
10	- A/I	XX.	171.5750		z	SHASTA-TRINITY I/A	TONES 4 8 11
2		×	169.1000	>	:		
7	THIN WELL	RX.	168.2000		Z	₹/1	
=	CINEW INE!	\times	168.2000		2		
4	O e	RX:	170.0000		Z	CINICAS OF GIV AV	
71	200	×	170.0000		2		
ç		RX:	165.6000		Z	UNITED OF BIA WOLLAW	
2	9	X.	165.6000		2	WALLOW AIN TO GROOME	
*		XX.	168.6250		Z	V INC BOLL VON BORDE	
<u> </u>	מאאט אוא	\times	168.6250	110.9	2	EMERGENCI OSE ONE	
7		XX.	165.6000				
<u>0</u>		XX	165.6000				
		XX	168 6250				
16		X X	168.6250	110.9	z	EMERGENCY USE ONLY	
5. Prepared by	5. Prepared by Don Stoner ComL						

TRAINING SPECIALIST MESSAGE

A Training Specialist is now on Wallow Fire.

All federal, state, and local government agency trainees working on position task books will need to register with the Incident Training Specialist in order to receive proper credit for your assignment.

The TNSP desk is in the ICP - Adjacent to the Ordering Manager

Brad SmithTraining Specialist

	1. INCI	DENT NAME		2. DATE	3. TIME
UNIT/ACTIVITY LOG				PREPARED	PREPARED
ICS 214 5-94		I LEADED MAME	0.0055	NATIONAL DEDIC	
4. ORGANIZATION POSITION		5. LEADER NAME	6. OPER	RATIONAL PERIO	OD
7.		PERSONNEL ROSTER ASSIG	INFD		
			1120		
NAME		ICS POSITION		HOME BA	SE
		-			
		<u> </u>			
8.		ACTIVITY LOG (CONTINUE ON RE	EVERSE)		
0.		ACTIVITI EGG (CONTINUE ON RE	-VLNOL)		
TIME		MAJOF	REVENTS		
				339	
				/	

